Project Title	Funding	Strategic Plan Objective	Institution
Neural basis for the production and perception of prosody	\$81,500	Q2.Other	University of Southern California
Function and structure adaptations in forebrain development	\$568,834	Q2.Other	University of Southern California
Neurodevelopmental mechanisms of social behavior	\$607,379	Q2.Other	University of Southern California
A model for inclusion of minorities in genetic research (supplement)	\$32,846	Q3.S.D	University of Southern California
A model for inclusion of minorities in genetic research	\$40,981	Q3.S.D	University of Southern California
Investigating gene-environment interaction in autism: Air pollution X Genetics	\$297,117	Q3.S.F	University of Southern California
Center for Genomic and Phenomic Studies in Autism	\$1,482,665	Q3.L.B	University of Southern California
The MET signaling system, autism and gastrointestinal dysfunction	\$292,923	Q3.Other	University of Southern California
Behavioral and physiological consequences of disrupted Met signaling	\$400,000	Q4.S.B	University of Southern California
Robotics and speech processing technology for the facilitation of social communication training in children with autism	\$0	Q4.S.C	University of Southern California
Innovative Technology for Autism Spectrum Disorders	\$10,000	Q4.Other	University of Southern California
Autism in urban context: Linking heterogeneity with health and service disparities	\$634,898	Q5.L.A	University of Southern California
Autism Research Program	\$688,500	Q7.K	University of Southern California
Disseminating scientific information on autism to the Latino community	\$500,000	Q7.Other	University of Southern California
Child-initiated communicative interactions and autism intervention	\$322,692	Q1.L.B	University of California, Santa Barbara
Magnetic source imaging and sensory behavioral characterization in autism	\$176,201	Q1.L.B	University of California, San Francisco
Neocortical mechanisms of categorical speech perception	\$132,214	Q1.L.C	University of California, San Francisco
A sex-specific dissection of autism genetics	\$75,000	Q2.S.B	University of California, San Francisco
A sex-specific dissection of autism genetics	\$270,375	Q2.S.B	University of California, San Francisco
Autism-specific mutation in DACT1: Impact on brain development in a mouse model	\$193,125	Q2.S.G	University of California, San Francisco
Roles of Wnt signaling/scaffolding molecules in autism	\$28,000	Q2.Other	University of California, San Francisco
Role of micro-RNAs in ASD affected circuit formation and function	\$0	Q3.L.B	University of California, San Francisco
Dissecting the neural control of social attachment	\$772,500	Q4.S.B	University of California, San Francisco
Role of a novel Wnt pathway in autism spectrum disorders	\$150,000	Q4.S.B	University of California, San Francisco
Role of Wnt signaling in forebrain development, synaptic physiology, and mouse behavior	\$70,041	Q4.S.B	University of California, San Francisco

Project Title	Funding	Strategic Plan Objective	Institution
Safety and efficacy of complementary and alternative medicine for autism spectrum disorders	\$100,000	Q4.S.C	University of California, San Francisco
ACE Center: MRI studies of early brain development in autism	\$365,830	Q1.L.A	University of California, San Diego
Development of neural pathways in infants at risk for autism spectrum disorders	\$328,313	Q1.L.A	University of California, San Diego
ACE Center: Administrative Core	\$34,477	Q1.L.A	University of California, San Diego
ACE Center: Integrated Biostatistical and Bioinformatic Analysis Core (IBBAC)	\$202,457	Q1.L.A	University of California, San Diego
ACE Center: Clinical Phenotype: Recruitment and Assessment Core	\$393,095	Q1.L.A	University of California, San Diego
Studying the biology and behavior of autism at 1-year: The Well-Baby Check-Up Approach	\$261,462	Q1.L.A	University of California, San Diego
The role of the autism-associated gene tuberous sclerosis complex 2 (TSC2) in presynaptic development	\$54,000	Q2.S.D	University of California, San Diego
High content screens of neuronal development for autism research	\$207,931	Q2.S.D	University of California, San Diego
Attentional abnormalities in autism: An electrophysiological study of the basal forebrain and central nucleus of the amygdala	\$60,000	Q2.Other	University of California, San Diego
Neuroligins and neurexins as autism candidate genes: Study of their association in synaptic connectivity	\$60,000	Q2.Other	University of California, San Diego
fMRI studies of neural dysfunction in autistic toddlers	\$614,468	Q2.Other	University of California, San Diego
Stereological analyses of neuron numbers in frontal cortex from age 3 years to adulthood in autism	\$0	Q2.Other	University of California, San Diego
Imaging brain and movement in ASD	\$270,296	Q2.Other	University of California, San Diego
Development of the functional neural systems for face expertise	\$524,017	Q2.Other	University of California, San Diego
ACE Center: Imaging the autistic brain before it knows it has autism	\$206,916	Q2.Other	University of California, San Diego
A systems biology approach to unravel the underlying functional modules of ASD	\$663,063	Q3.S.A	University of California, San Diego
ACE Center: Targeting genetic pathways for brain overgrowth in autism spectrum disorders	\$371,478	Q3.Other	University of California, San Diego
ACE Center: Imaging autism biomarkers + risk genes	\$201,934	Q3.Other	University of California, San Diego
Sensorimotor learning of facial expressions: A novel intervention for autism	\$497,336	Q4.Other	University of California, San Diego
ACE Center: Clinical Phenotype: Treatment Response Core	\$205,498	Q4.Other	University of California, San Diego
Translation of evidence-based treatment to classrooms	\$12,500	Q4.Other	University of California, San Diego

Project Title	Funding	Strategic Plan Objective	Institution
Improving synchronization and functional connectivity in autism spectrum disorders through plasticity-induced rehabilitation training	\$487,384	Q4.Other	University of California, San Diego
Translating autism intervention for mental health services via knowledge exchange	\$169,101	Q5.L.A	University of California, San Diego
Autism in the second half of the lifespan: Behavior, daily living, service needs	\$270,312	Q5.Other	University of California, San Diego
Neocortical regionalization: Analysis of genetic and epigenetic influences	\$75,000	Q2.Other	University of California, Riverside
Reward systems in children with autism	\$29,840	Q1.L.B	University of California, Los Angeles
ACE Center: The development of the siblings of children with autism: A longitudinal study (supplement)	\$55,372	Q1.Other	University of California, Los Angeles
ACE Center: The development of the siblings of children with autism: A longitudinal study	\$331,863	Q1.Other	University of California, Los Angeles
ACE Center: The Diagnostic and Assessment Core (supplement)	\$51,580	Q1.Other	University of California, Los Angeles
ACE Center: The Diagnostic and Assessment Core	\$309,135	Q1.Other	University of California, Los Angeles
Elucidation of the developmental role of JAKMIP1, an autism-susceptibility gene	\$30,418	Q2.S.D	University of California, Los Angeles
TrkB agonist(s), a potential therapy for autism spectrum disorders	\$269,500	Q2.S.D	University of California, Los Angeles
Cerebral asymmetry and language in autism	\$6,798	Q2.L.B	University of California, Los Angeles
Neuroimaging of autism spectrum disorders	\$6,798	Q2.L.B	University of California, Los Angeles
Language and social communication in autism	\$6,798	Q2.L.B	University of California, Los Angeles
Language and social communication in autism	\$3,406	Q2.L.B	University of California, Los Angeles
Neuroimaging and symptom domains in autism	\$6,798	Q2.L.B	University of California, Los Angeles
ACE Center: The Imaging Core (supplement)	\$54,458	Q2.Other	University of California, Los Angeles
ACE Center: The Imaging Core	\$326,381	Q2.Other	University of California, Los Angeles
ACE Center: Mirror neuron and reward circuitry in autism (supplement)	\$51,364	Q2.Other	University of California, Los Angeles
ACE Center: Mirror neuron and reward circuitry in autism	\$307,838	Q2.Other	University of California, Los Angeles
A combined fMRI-TMS study on the role of the mirror neuron system in social cognition: Moving beyond correlational evidence	\$127,500	Q2.Other	University of California, Los Angeles
Role of autism-susceptibility gene, CNTNAP2, in neural circuitry for vocal communication	\$573,420	Q2.Other	University of California, Los Angeles
The role of Fox-1 in neurodevelopment and autistic spectrum disorder	\$139,471	Q2.Other	University of California, Los Angeles
Neural basis of socially driven attention in children with autism	\$28,000	Q2.Other	University of California, Los Angeles

Project Title	Funding	Strategic Plan Objective	Institution
Neural and phenotypic correlates of autism risk genes	\$545,057	Q3.S.A	University of California, Los Angeles
Interactions of environment and molecular pathways on brain overgrowth in autism: Maternal inflammation and the PI3/AKT pathway	\$211,200	Q3.S.E	University of California, Los Angeles
Molecular and environmental influences on autism pathophysiology	\$127,500	Q3.S.F	University of California, Los Angeles
Basal ganglia circuitry and molecules in pathogenesis of motor stereotypy	\$419,799	Q3.L.B	University of California, Los Angeles
Simons Simplex Collection Site	\$654,489	Q3.L.B	University of California, Los Angeles
ACE Network: A comprehensive approach to identification of autism susceptibility genes	\$2,895,517	Q3.L.B	University of California, Los Angeles
ACE Center: Genetics of language & social communication: Connecting genes to brain & cognition (supplement)	\$55,592	Q3.Other	University of California, Los Angeles
ACE Center: Genetics of language & social communication: Connecting genes to brain & cognition	\$333,180	Q3.Other	University of California, Los Angeles
CNTNAP2 in a behavioral model of autism	\$265,450	Q4.S.B	University of California, Los Angeles
Functional analysis of neurexin IV in Drosophila	\$57,210	Q4.S.B	University of California, Los Angeles
Neurogenomics in a model for procedural learning	\$31,848	Q4.S.B	University of California, Los Angeles
Transporting evidence-based practices from the academy to the community: School-based CBT for children with ASD	\$30,000	Q4.S.C	University of California, Los Angeles
Autism Intervention Research Network on Behavioral Health (AIR-B network)	\$2,000,000	Q4.S.D	University of California, Los Angeles
1/3 CBT for anxiety disorders in autism: Adapting treatment for adolescents	\$221,667	Q4.S.F	University of California, Los Angeles
Social skills training for young adults with autism spectrum disorders	\$30,000	Q4.S.F	University of California, Los Angeles
ACE Center: Optimizing social and communication outcomes for toddlers with autism (supplement)	\$49,704	Q4.S.F	University of California, Los Angeles
ACE Center: Optimizing social and communication outcomes for toddlers with autism	\$297,894	Q4.S.F	University of California, Los Angeles
Joint attention intervention for caregivers and their children with autism	\$0	Q4.S.F	University of California, Los Angeles
1/3-Multisite RCT of early intervention for spoken communication in autism	\$545,574	Q4.S.F	University of California, Los Angeles
Promoting communication skills in toddlers at risk for autism	\$0	Q4.S.F	University of California, Los Angeles
ACE Center: Understanding repetitive behavior in autism (supplement)	\$55,094	Q4.L.A	University of California, Los Angeles
ACE Center: Understanding repetitive behavior in autism	\$330,198	Q4.L.A	University of California, Los Angeles

Project Title	Funding	Strategic Plan Objective	Institution
Providing core support for Jr. faculty for translational research in ASD	\$658,591	Q7.K	University of California, Los Angeles
Mitochondria and autism	\$363,400	Q1.L.A	University of California, Irvine; University of California, San Diego
A mitochondrial etiology of autism	\$597,884	Q2.S.A	University of California, Irvine
BDNF and the restoration of spine plasticity with autism spectrum disorders	\$571,019	Q2.S.D	University of California, Irvine
Integrative functions of the planum temporale	\$452,524	Q2.Other	University of California, Irvine
Technology support for interactive and collaborative visual schedules	\$36,032	Q4.Other	University of California, Irvine
A comprehensive orientation, integration and socialization program for college students with ASD	\$20,000	Q5.L.B	University of California, Davis Health System
Infants at risk of autism: A longitudinal study (supplement)	\$1,022,289	Q1.L.A	University of California, Davis
Infants at risk of autism: A longitudinal study	\$583,831	Q1.L.A	University of California, Davis
Cellular structure of the amygdala in autism	\$45,218	Q1.L.B	University of California, Davis
Analyses of brain structure and connectivity in young children with autism	\$90,000	Q1.L.B	University of California, Davis
Visual processing and later cognitive effects in infants with fragile X syndrome	\$249,794	Q1.Other	University of California, Davis
CD8 + T lymphocyte function in autism	\$27,250	Q2.S.A	University of California, Davis
CD8 + T lymphocyte function in autism	\$27,250	Q2.S.A	University of California, Davis
Primate models of autism	\$724,953	Q2.S.A	University of California, Davis
Project 2: Immunological susceptibility of autism	\$136,181	Q2.S.A	University of California, Davis
A role for immune molecules in cortical connectivity: Potential implications for autism	\$28,000	Q2.S.A	University of California, Davis
Is autism a mitochondrial disease?	\$0	Q2.S.A	University of California, Davis
Immune molecules and cortical synaptogenesis: Possible implications for the pathogenesis of autism	\$127,500	Q2.S.A	University of California, Davis
Genetics and physiology of social anxiety in fragile X	\$160,398	Q2.S.D	University of California, Davis
Interdisciplinary investigation of biological signatures of autism subtypes	\$1,429,402	Q2.L.A	University of California, Davis
The role of the amygdala in autism	\$152,144	Q2.Other	University of California, Davis
Anatomy of primate amygdaloid complex	\$106,669	Q2.Other	University of California, Davis
Cognitive control in autism	\$146,960	Q2.Other	University of California, Davis
A microdevice for immune profiling of children with autism	\$19,000	Q2.Other	University of California, Davis
The CHARGE Study: Childhood Autism Risks from Genetics and the Environment	\$1,015,021	Q3.S.C	University of California, Davis

Project Title	Funding	Strategic Plan Objective	Institution
Evaluation of the immune and physiologic response in children with autism following immune challenge	\$327,972	Q3.S.E	University of California, Davis
Etiology of autism risk involving MET gene and the environment	\$219,700	Q3.S.E	University of California, Davis
Immunobiology in autism	\$32,000	Q3.S.E	University of California, Davis
Vitamin D status and autism spectrum disorder: Is there an association?	\$85,961	Q3.S.F	University of California, Davis
The CHARGE Study: Childhood Autism Risks from Genetics and the Environment (supplement)	\$405,700	Q3.S.F	University of California, Davis
The CHARGE Study: Childhood Autism Risks from Genetics and the Environment (supplement)	\$1,212,792	Q3.S.F	University of California, Davis
Epigenetic etiologies of autism spectrum disorders	\$344,947	Q3.L.B	University of California, Davis
Gene expression and immune cell function in mothers of children with autism	\$267,750	Q3.L.C	University of California, Davis
Project 1: Environmental epidemiology of autism	\$213,876	Q3.L.C	University of California, Davis
Maternal immune activation, cytokines, and the pathogenesis of autism	\$378,570	Q3.L.C	University of California, Davis
Core E: Statistical Analysis Core	\$15,567	Q3.Other	University of California, Davis
Core D: Molecular Genomics Core	\$57,649	Q3.Other	University of California, Davis
Genotype-phenotype relationships in fragile X families	\$541,900	Q3.Other	University of California, Davis
Core C: Analytical Core	\$97,270	Q3.Other	University of California, Davis
Core B: Outreach and Translation	\$84,728	Q3.Other	University of California, Davis
The role of MECP2 in Rett syndrome (supplement)	\$34,417	Q3.Other	University of California, Davis
The role of MECP2 in Rett syndrome	\$308,949	Q3.Other	University of California, Davis
Epigenetic interaction of MECP2 and organic pollutants in neurodevelopment (supplement)	\$67,208	Q3.Other	University of California, Davis
Epigenetic interaction of MECP2 and organic pollutants in neurodevelopment	\$432,523	Q3.Other	University of California, Davis
Project 3: Neurodevelopmental toxicology of autism	\$136,181	Q3.Other	University of California, Davis
Primate models of autism	\$106,671	Q4.S.B	University of California, Davis
A non-human primate autism model based on maternal immune activation	\$106,670	Q4.S.B	University of California, Davis
Double-blind placebo controlled trial of subcutaneous methyl B12 on behavioral and metabolic measures in children with autism	\$150,000	Q4.S.C	University of California, Davis
ACE Network: A multi-site randomized study of intensive treatment for toddlers with autism	\$2,968,118	Q4.S.D	University of California, Davis
Intervention for infants at risk for autism	\$127,500	Q4.S.F	University of California, Davis
Pharmacogenomics in autism treatment	\$121,239	Q4.L.C	University of California, Davis

Project Title	Funding	Strategic Plan Objective	Institution
Pharmacogenomics in autism treatment	\$83,961	Q4.L.C	University of California, Davis
Initial investigation of prevention of ASD in infants at risk	\$263,510	Q4.Other	University of California, Davis
Virtual reality and augmented social training for autism	\$205,812	Q4.Other	University of California, Davis
International Meeting for Autism Research (IMFAR)	\$48,550	Q7.K	University of California, Davis
Interdisciplinary training for autism researchers	\$342,831	Q7.K	University of California, Davis
Social and affective components of communication	\$152,186	Q2.Other	The Salk Institute for Biological Studies
Testing the effects of cortical disconnection in non- human primates	\$150,000	Q2.Other	The Salk Institute for Biological Studies
Teratology Society Meeting Support	\$10,000	Q3.Other	Teratology Society
Oxytocin biology and the social deficits of autism spectrum disorders	\$150,000	Q1.L.A	Stanford University
Development of face perception and recognition (supplement)	\$68,253	Q1.Other	Stanford University
Maternal inflammation alters fetal brain development via tumor necrosis factor-alpha	\$12,928	Q2.S.A	Stanford University
Maternal infection and autism: Impact of placental sufficiency and maternal inflammatory responses on fetal brain development	\$127,500	Q2.S.A	Stanford University
Probing a monogenic form of autism from molecules to behavior	\$187,500	Q2.S.D	Stanford University
White matter connections of the face processing network in children and adults	\$41,176	Q2.S.D	Stanford University
Synaptic analysis of neuroligin 1 function	\$50,054	Q2.S.D	Stanford University
Augmentation of the cholinergic system in fragile X syndrome: A double-blind placebo-controlled randomized study of donepezil	\$240,000	Q2.S.D	Stanford University
Using induced pluripotent stem cells to identify cellular phenotypes of autism	\$800,000	Q2.S.G	Stanford University
A systematic test of the relation of ASD heterogeneity to synaptic function	\$898,037	Q2.S.G	Stanford University
Exploring the neuronal phenotype of autism spectrum disorders using induced pluripotent stem cells	\$258,420	Q2.S.G	Stanford University
A neuroimaging study of twin pairs with autism	\$626,552	Q2.S.G	Stanford University
Investigation of cortical folding complexity in children with autism, their autism-discordant siblings, and controls	\$0	Q2.Other	Stanford University
Regulation of activity-dependent ProSAP2 synaptic dynamics	\$41,176	Q2.Other	Stanford University
Structural brain differences between autistic and typically-developing siblings	\$12,030	Q2.Other	Stanford University

Project Title	Funding	Strategic Plan Objective	Institution
Cortical complexity in children with autism, unaffected siblings, and controls	\$79,000	Q2.Other	Stanford University
Using iPS cells to study genetically defined forms with autism	\$100,000	Q4.S.B	Stanford University
Function and dysfunction of neuroligins	\$498,885	Q4.S.B	Stanford University
Role of L-type calcium channels in hippocampal neuronal network activity	\$32,191	Q4.S.B	Stanford University
RCNS: Ontology-based multi-scale integration of the utism phenome	\$345,180	Q7.C	Stanford University
autism iPSCs for studying function and dysfunction in numan neural development	\$317,520	Q2.S.D	Scripps Research Institute
Design & synthesis of novel CNS-active oxytocin and rasopressin receptor ligands	\$584,206	Q4.Other	Scripps Research Institute
ntegrated play groups: Promoting social communication and symbolic play with peers across settings in children with autism	\$123,103	Q4.S.F	San Francisco State University
inking local activity and functional connectivity in autism	\$388,825	Q2.Other	San Diego State University
he development of object representation in infancy	\$248,095	Q2.Other	Regents of University of California
ranslating pivotal response training into classroom environments	\$495,451	Q4.Other	Rady Children's Hospital Health Center
Feen Recreation Integration Program (TRIP) for young adults with ASDs	\$23,306	Q5.S.B	Marin Autism Collaborative/Lifehouse
Early biologic markers for autism	\$60,000	Q2.L.B	Kaiser Permanente Division of Research
Prenatal exposure to polyfluoroalkyl compounds in the EMA study	\$272,062	Q3.S.F	Kaiser Foundation Research Institute
Centers for Autism and Developmental Disabilities Research and Epidemiology (CADDRE) - California	\$1,386,673	Q3.L.D	Kaiser Foundation Research Institute
Day program transformation to foster employment for people with autism spectrum disorders	\$25,000	Q5.L.B	Jay Nolan Community Services
The microRNA pathway in translational regulation of neuronal development	\$417,813	Q2.S.D	J. David Gladstone Institutes
lumina, Inc.	\$1,578,591	Q3.L.B	Illumina, Inc.
model for inclusion of minorities in genetic research	\$30,000	Q3.S.D	Fiesta Educativa, Inc.
Senetic and epigenetic interactions in a mouse model or autism	\$60,000	Q3.S.F	David Geffen School of Medicine at University of California, Los Angeles
an open resource for autism iPSCs and their derivatives	\$617,911	Q2.S.C	Children's Hospital of Orange County
Psychometric evaluation of the autism symptom liagnostic scale	\$8,975	Q1.S.A	Center for Autism and Related Disorders (CARD)
Psychometric evaluation of the behavior problems eventory in ASD	\$25,032	Q1.Other	Center for Autism and Related Disorders (CARD)

Project Title	Funding	Strategic Plan Objective	Institution
Evaluation of behavior problems in children with ASD	\$30,025	Q1.Other	Center for Autism and Related Disorders (CARD)
Psychometric evaluation of the QABF in children with ASD	\$11,069	Q1.Other	Center for Autism and Related Disorders (CARD)
resence of clostridia in children with and without ASD	\$12,054	Q2.Other	Center for Autism and Related Disorders (CARD)
Description and assessment of sensory abnormalities in USD	\$18,968	Q2.Other	Center for Autism and Related Disorders (CARD)
valuation of sleep disturbance in children with ASD	\$27,456	Q2.Other	Center for Autism and Related Disorders (CARD)
ouble-blind placebo-controlled evaluation of uconazole	\$15,134	Q4.S.C	Center for Autism and Related Disorders (CARD)
Comparison of high to low intensity behavioral ntervention	\$121,029	Q4.S.D	Center for Autism and Related Disorders (CARD)
Preventing autism via very early detection and ntervention	\$14,256	Q4.L.B	Center for Autism and Related Disorders (CARD)
eaching stranger safety skills to children with autism	\$25,000	Q4.Other	Center for Autism and Related Disorders (CARD)
eaching children with autism to seek help when lost	\$25,000	Q4.Other	Center for Autism and Related Disorders (CARD)
raining staff to conduct preference assessments during iscrete trial training	\$18,000	Q4.Other	Center for Autism and Related Disorders (CARD)
eaching theory of mind skills to children with ASD	\$24,025	Q4.Other	Center for Autism and Related Disorders (CARD)
dentifying factors that predict response to intervention	\$21,965	Q4.Other	Center for Autism and Related Disorders (CARD)
stablishing liquid medication administration compliance	\$27,985	Q4.Other	Center for Autism and Related Disorders (CARD)
eaching children to identify causes of others' emotions	\$20,687	Q4.Other	Center for Autism and Related Disorders (CARD)
eaching children to comprehend rules containing f/then"	\$38,994	Q4.Other	Center for Autism and Related Disorders (CARD)
Behavioral intervention for working memory in children vith autism	\$30,000	Q4.Other	Center for Autism and Related Disorders (CARD)
Designing a test to detect the emergence of derived ymmetry	\$28,000	Q4.Other	Center for Autism and Related Disorders (CARD)
ong-term follow-up of children with autism who ecovered	\$33,965	Q4.Other	Center for Autism and Related Disorders (CARD)
Chart review of 38 cases of recovery from autism	\$35,117	Q4.Other	Center for Autism and Related Disorders (CARD)
ge and treatment intensity in behavioral intervention	\$34,879	Q4.Other	Center for Autism and Related Disorders (CARD)
eaching children to identify others' preferences	\$22,058	Q4.Other	Center for Autism and Related Disorders (CARD)
ivaluation of web-based curriculum assessment and rogram design	\$51,003	Q5.L.A	Center for Autism and Related Disorders (CARD)
valuation of E-learning for training behavioral therapists	\$74,835	Q5.L.A	Center for Autism and Related Disorders (CARD)
Multiple social tasks and social adjustment	\$144,875	Q1.L.B	California State University, Northridge
How does IL-6 mediate the development of autism- elated behaviors?	\$28,000	Q2.S.A	California Institute of Technology

Project Title	Funding	Strategic Plan Objective	Institution
A non-human primate autism model based on maternal infection	\$446,873	Q2.S.A	California Institute of Technology
Testing neurological models of autism	\$315,526	Q2.Other	California Institute of Technology
Towards an endophenotype for amygdala dysfunction	\$384,145	Q2.Other	California Institute of Technology
RNA-Seq studies of gene expression in cells and networks in FI and ACC in autism	\$564,301	Q2.Other	California Institute of Technology
Autism and the insula: Genomic and neural circuits	\$368,570	Q3.L.B	California Institute of Technology
Early ASD surveillance - 1	\$349,567	Q7.L	California Department of Health
Interaction between MEF2 and MECP2 in the pathogenesis of autism spectrum disorders - 1	\$0	Q3.Other	Burnham Institute
Interaction between MEF2 and MECP2 in the pathogenesis of autism spectrum disorders -2	\$0	Q3.Other	Burnham Institute
Real time PCR for yeasts	\$20,000	Q2.Other	Brentwood Biomedical Research, Inc.
The Autism Education Project	\$24,770	Q5.S.B	Actors for Autism